Sharing Information
Enhancing Preparedness
Strengthening Homeland Security

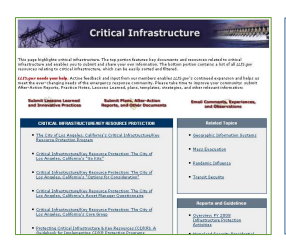
LLIS.gov Resources for Critical Infrastructure

A TOOL FOR ENHANCING NATIONAL PREPAREDNESS

Lessons Learned Information Sharing (LLIS.gov) is a US Department of Homeland Security/Federal Emergency Management Agency program. LLIS.gov serves as the national, online network of lessons learned, best practices, and innovative ideas for the emergency response and homeland security communities. This information and collaboration resource helps emergency response providers and homeland security officials prevent, protect against, respond to, and recover from terrorist attacks, natural disasters, and other emergencies. LLIS.gov provides Federal, State, and local responders with a wealth of information and front-line expertise on effective planning, training, and operational practices across homeland security functional areas.

LLIS.gov at a Glance

- Online since April 19, 2004
- Over 50,000 registered members
- Over 14,000 documents, including more than 1,700 state and local plans, 700 after-action reports, and 900 original content documents
- Secure message boards and collaboration tools
- Targeted information on current homeland security topics



CRITICAL INFRASTRUCTURE RESOURCES

The Critical Infrastructure page offers *LLIS.gov* documents related to critical infrastructure protection. *LLIS.gov* original content documents—Lessons Learned, Best Practices, Good Stories, and Practice Notes—provide general guidance on efforts and innovative ideas that have worked in jurisdictions throughout the nation. In addition to these documents, the page features other helpful information, such as:

- Plans and templates;
- Related links outside LLIS.gov;
- Related topics on LLIS.gov; and
- Reports and guidelines.

CRITICAL INFRASTRUCTURE DOCUMENTS ON LLIS.GOV

The Critical Infrastructure page offers many critical infrastructure protection-related documents, including:

- 2009 Big Ten Basketball Tournaments;
- California Energy Commission Energy Shortage Contingency Plan;
- Chemical Detection and Response Enhancement for Transit Systems (Good Story);
- The City of Los Angeles, California's Critical Infrastructure/Key Resource Protection Program (Good Story);
- Emergency Communications: Ensuring Telecommunications Capabilities during Power Loss (Lesson Learned);
- Federal Plan for Cyber Security and Information Assurance Research and Development;
- National Infrastructure Protection Plan;
- Overview: FY 2008 Infrastructure Protection Activities;
- Pre-Incident Site Planning (Best Practice series); and
- Southeast Petroleum Disruption and After-Action Workshop Report.

For more information on LLIS.gov or to register, please go to www.llis.gov.